

## DESCRIPTION

Image Data Processing Apparatus and Method

## Technical Field

The present invention relates to an image data processing apparatus for, and an image data processing method of, recording image data encoded with the MPEG (Moving Picture Expert Group) technique to a recording medium.

This application claims the priority of the Japanese Patent Application No. 2002-199072 filed on July 8, 2002, the entirety of which is incorporated by reference herein.

## Background Art

To compress a moving picture efficiently by coding, there have been proposed digital moving picture coding techniques represented by MPEG-2 (ISO/IEC 13818). In this image compression with the MPEG-2 technique, a hybrid conversion including a combination of inter-image motion compensation and DCT (discrete cosine transform) is effected to make further quantization and variable-length coding of a signal resulted from the conversion.

The MPEG-2 technique adopts the bidirectional predictive coding technique to encode a moving picture. This bidirectional predictive coding technique includes three types of coding: intra-frame coding, inter-frame forward predictive coding, and

bidirectional predictive coding. Moving pictures encoded by these types of bidirectional predictive coding techniques are called *I* (intra-coded), *P* (predicted) and *B* (bidirectionally coded) pictures, respectively. Also, *I*, *P* and *B* pictures are appropriately combined to form a GOP (group of pictures) structure as a random access code. It should be noted here that generally, *I* pictures are produced in a largest number, *P* pictures are in a next largest number and the *B* pictures are in a smallest number.

To produce an image by encoding a coded bit stream recorded in a recording medium accurately in a decoder at the time of reproduction with a coding method in which *I*, *P* and *B* pictures are produced in different numbers, respectively, such as the MPEG-2 technique, it is necessary to always know the data occupancy in an input buffer in the decoder by means of an encoder.

FIG. 1 shows a transition in data occupancy of an MPEG stream supplied to an input buffer of a decoder. In FIG. 1, a time (*t*) is indicated on the horizontal axis along which times (*t*<sub>101</sub>, *t*<sub>102</sub>, *t*<sub>103</sub>, ...) at which pictures included in the supplied MPEG stream to be decoded are shown, and data occupancy in the input buffer is indicated on the vertical axis.

The input buffer sequentially stores the MPEG streams compressed with the MPEG-2 technique at their respective bit rates. At the time *t*<sub>101</sub> at which a VBV (video buffering verifier) delay (*vbv\_delay*) has elapsed after a time *t*<sub>100</sub> at which the MPEG streams have started being supplied, a first picture will be extracted from the

decoder for decoding. The data amount of the picture extracted from the decoder is a sum of picture\_size, picture\_start\_code, sequence\_header and GOP\_header of that picture. The data amount will be referred to as “image size” hereunder.

Note that also after the time t101, the input buffer will continuously be supplied with MPEG streams in sequence at a predetermined bit rate. Also, at the times t102, t103, ... elapsing at every  $\Delta$ DTS (decode time stamp) after the time t101, data in each picture will be extracted by the decoder in an amount corresponding to the image size of that picture. In such an input buffer, an overflow will arise when a difference in total data amount between the supplied MPEG streams and image size of the picture extracted at each  $\Delta$ DTS is larger than the size of the input buffer, and an underflow will arise when the difference is smaller than that size.

On this account, in the MPEG technique, it is assumed that the encoder has a VBV (video buffering verifier) buffer provided as a virtual buffer corresponding to the input buffer in the decoder in order to control the amount of generated code data. At the encoder, the amount of generated code data is controlled for each picture type not to cause any failure of the VBV buffer, that is, not to cause data underflow or overflow of the VBV buffer.

Note here that new image data is recorded starting at a recording end point on the recording medium such as a magnetic tape on which image data has already been recorded, namely, so-called image splicing is effected, in some cases. Also note that since the DV (digital video) VTR (video tape recorder) in which only intra-frame data

is compressed records one frame over 10 tracks, so the splicing can easily be done by making switching from reproduction to recording while the tape is running, and recording image data resulted from compression of a frame to be recorded starting at a next track.

However, with the MPEG-2 technique in which the intra-frame compression is used, it is not possible to record image data on a fixed number of recording tracks because the size of one frame varies. Therefore, the MPEG-2 technique is not capable of easy splicing.

As mentioned above, with the MPEG technique, it is necessary to control the amount of generated code data for each picture so that there will not occur any data underflow or overflow of the input buffer at the time of decoding, and splice new compressed image data to be recorded correspondingly to the size of the VBV buffer. More particularly, to decode image data without any failure of the input buffer even if image data before and after an edition point where splicing is to be done are successively reproduced, it is necessary to acquire VBV\_delay and DTS by reading auxiliary data of the existent image data from the recording medium, convert the image data into a data occupancy in the VBV buffer, and set the data occupancy as an initial value for the encoder.

Generally, when the data occupancy is low for the size of the VBV buffer, the picture size will be limited for a picture whose amount of generated code data is large not to underflow the VBV buffer, and thus no sufficient amount of code can be

assigned to a complicated image or I picture, which will result in a lower image quality. On the other hand, if the data occupancy is high for the size of the VBV buffer, a stuffing will easily arise to prevent overflowing of the VBV buffer, the effective amount of generated code data is reduced correspondingly, which will also result in a lower image quality. On this account, the initial value of the data occupancy in the VBV buffer has to be set to an optimum value with consideration given to the normal image quality.

The initial value of the data occupancy in the VBV buffer, set based on a VBV delay (VBV\_delay) acquired by reading auxiliary data in existent image data from a recording medium will not always be any optimum value and underflow or overflow will take place, which will continuously cause a lower image quality in many cases.

#### Disclosure of the Invention

Accordingly, the present invention has an object to overcome the above-mentioned drawbacks of the aforementioned conventional image data processing apparatus and method by providing an improved and novel image data processing apparatus and method.

The present invention has another object to provide an image data processing apparatus, capable of optimally controlling the data occupancy in a VBV buffer with little degradation of the image quality whatever the initial value of the data occupancy is.

To attain the above objects, the Inventors of the present invention propose an

image data processing apparatus and an image data processing method, in which the initial value of a bit occupancy in a VBV buffer is calculated on the basis of auxiliary data read from a recording medium for transition of the bit occupancy to a target value, the target and initial values of the bit occupancy in the VBV buffer are compared with each other and the number of bits for assignment to each GOP of image data to be coded is controlled correspondingly to the result of comparison.

More particularly, the above object can be attained by providing an image data processor for controlling the number of bits for assignment to each GOP (group of pictures) of to-be-coded image data for transition of the bit occupancy in a VBV buffer, used in decoding with the MPEG technique, to a target value, the apparatus including according to the present invention:

- a calculating means for calculating the initial value of a bit occupancy in the VBV buffer on the basis of auxiliary data read from a recording medium;

- a comparing means for making a comparison between the target and initial values of the bit occupancy; and

- a controlling means for controlling the number of bits for assignment to each GOP correspondingly to the result of comparison.

Also, the above object can be attained by providing an image data processing method of controlling the number of bits for assignment to each GOP (group of pictures) of to-be-coded image data for transition of the bit occupancy in a VBV buffer, used in decoding with the MPEG technique, to a target value, the method including,

according to the present invention, the steps of:

calculating the initial value of a bit occupancy in the VBV buffer on the basis of auxiliary data read from a recording medium;

making a comparison between the target and initial values of the bit occupancy;  
and

controlling the number of bits for assignment to each GOP correspondingly to the result of comparison.

These objects and other objects, features and advantages of the present invention will become more apparent from the following detailed description of the best mode for carrying out the present invention when taken in conjunction with the accompanying drawings.

#### Brief Description of the Drawings

FIG. 1 shows a transition in data occupancy of an MPEG stream supplied to an input buffer of a decoder.

FIG. 2 is a block diagram of the image data processor according to the present invention.

FIG. 3 is a plan view of a magnetic tape having a recording track formed thereon.

FIG. 4 shows the construction of a helical track formed on the magnetic tape.

FIG. 5 shows a data group.

FIG. 6 shows a transition in data occupancy of a data group supplied to the

image data processor.

FIG. 7 explains an example of a pre-calculation effected for recording when a `vbv_delay_n` value of a next picture is unknown.

FIG. 8 explains operations of an ECC Bank memory in an ECC processor for splicing.

FIG. 9 shows a flow of operations made in controlling the amount of generated code data in an encoder.

FIGS. 10A and 10B explain an example of continuous insertion of copy pictures when a `vbv_occupancy_f` value calculated on the basis of the `vbv_delay_n` value is smaller than a set one.

FIG. 11 explains an operation to be done when the `vbv_delay_n` value inherited when splicing data streams of image data supplied from another electronic device.

FIG. 12 explains the drawback of the splicing when a recording end point is followed by a *P* picture.

FIG. 13 explains how to record a calculated number of copy pictures and that of stuffing bytes.

FIG. 14 shows a relation of time vs. data occupancy in a VBV buffer for second splicing taking, as a re-recording start point, the top of a data group N1 having undergone a first splicing.

FIG. 15 explains addition of a PES header to only ES included in the stuffing byte.



FIG. 16 explains the re-recording start point for the second splicing.

FIG. 17 explains recording, to a magnetic tape, of both the copy picture and stuffing byte.

#### Best Mode for Carrying Out the Invention

The present invention will be described in detail below concerning the embodiments of the image data processing apparatus and method with reference to the accompanying drawings.

Referring now to FIG. 2, there is schematically illustrated in the form of a block diagram an image data processor for encoding a moving picture into a digital moving picture for recording to a magnetic tape with the MPEG-2 (ISO/IEC 13818) technique with which a moving picture is compressed efficiently by coding. As shown, the image data processor, generally indicated with a reference 1, includes an external input unit 11, picture size measurement unit 12, encoder 13, inserting processor 14, auxiliary-data generator 15, stream recording processor 16, ECC (error correction code) processor 17, recording circuit 18, reproduction circuit 19, auxiliary-data extraction unit 20, stream reproducing processor 21, header extraction unit 22, VBV (video buffering verifier) display extraction unit 23, external output unit 24, decoder 25 and a controller 26.

The above external input unit 11 is supplied with image data sent as TSs (transport stream) from any other external device, divides it into PESs (packetized elementary stream) and sends them to the stream recording processor 16. It should

be noted here that the size of each picture included in image data supplied to the external input unit 11 is measured by the picture size measurement unit 12.

The above encoder 13 encodes image data supplied based on a VBV (video buffering verifier) delay sent from the VBV delay extraction unit 23 on the basis of encoding parameters including a picture type, quantization step, etc. The encoder 13 sends the encoded image data to the stream recording processor 16.

The above inserting processor 14 generates a copy picture repeatedly representing a previous picture and a stuffing byte as dummy data when the amount of generated code data for encoding image data is small. It should be noted that the stuffing byte is data having no special meaning and it will be discarded at the decoder. The inserting processor 14 outputs the copy picture and stuffing byte thus generated to the stream recording processor 16.

The above auxiliary-data generator 15 outputs auxiliary data (AUX) added to each data group led by an *I* or *P* picture and including a *B* picture to the stream recording processor 16.

The stream recording processor 16 is supplied with image data from the external input unit 11 or encoder 13. Also, the stream recording processor 16 is supplied with a copy picture and stuffing byte from the inserting processor 14, and also with auxiliary data from the auxiliary-data generator 15 and various headers from the header extraction unit 22. The stream recording processor 16 inserts the auxiliary data, copy picture etc. between data groups beginning with an *I* or *P* picture, included

in the image data, to generate one data stream. At this time, the stream recording processor 16 extracts a VBV delay by the VBV delay extraction unit 23 from the generated data stream as the case may be. The stream recording processor 16 sends the generated data stream to the ECC processor 17.

The ECC processor 17 adds an ECC (error correction code) to the input data stream and makes interleaving of the input data. The ECC processor 17 includes a unique ECC Bank memory (not shown) to temporarily store a data stream which is to actually be recorded to a magnetic tape 4.

The recording circuit 18 records the data stream supplied from the ECC processor 17 to the magnetic tape 4. The recording circuit 18 converts the input data into serial data, amplifies the serial data and records it by a magnetic head (not shown) to the magnetic tape 4 rotated by a rotating drum (not shown), for example.

The reproduction circuit 19 reproduces image data recorded on the magnetic tape 4, reads auxiliary data recorded in an auxiliary recording area on the magnetic tape 4, and sends the image data and auxiliary data to the ECC processor 17.

The stream reproducing processor 21 is supplied with the image data reproduced from the magnetic tape 4 and auxiliary data from the reproduction circuit 19 and ECC processor 17. The stream reproducing processor 21 outputs the input image data to the external output unit 24 or decoder 25. From the auxiliary data supplied to the stream reproducing processor 21, PTS (presentation time stamp) and DTS (decoding time stamp) are extracted by the header extraction circuit 22 and a VBV delay is

extracted by the VBV delay extraction unit 23. Other auxiliary data are extracted by the auxiliary-data extraction unit 20.

The external output unit 24 decodes image data supplied as PESs from the stream reproducing processor 21 to provide TSs (transport stream), and sends them to the other electronic device. The decoder 25 decodes the image data supplied as PESs from the stream reproducing processor 21 on the basis of encoding parameters including a picture type, quantization step, etc.

Note that circuits and elements included in the image data processor 1 according to the present invention operate under the control of the controller 26.

Recording to the magnetic tape 4 in the image data processor 1 according to the present invention is done as will be described below. It should be noted that the recording which will be described herein is based on the technique disclosed in the Japanese Patent Application Laid Open No. 2001-275077.

As shown in FIG. 3, the magnetic tape 4 has formed thereon helical tracks 32 to which information such as video signals or the like is recorded by a magnetic head.

The helical tracks 32 are formed oblique in relation to the length of the magnetic tape 4.

Each of the helical tracks 32 includes 123 sync blocks and 18 C2 parity sync blocks as shown in FIG. 4. Sixteen of the helical tracks 32 are taken as a unit of interleaving for C2ECC in the ECC processor 17. The ECC processor 17 assigns sync blocks in 16 helical tracks 32 to the ECC surface by interleaving to form a C2

parity, and records the C2 parity to the C2 parity sync block.

Each of the sync blocks includes a 2-byte sync pattern, 95-byte data part, 1-byte sync block header (SB header), 3-byte ID part including a track pair No., sync block No. etc., and a 10-byte C1 parity for these preceding data in this order. Namely, each sync block is of 111 bytes.

The ones of the helical tracks 32, adjacent in the order of negative and positive azimuth, are identical in value to each other. A number resulted from addition of one for only a positive-azimuth track to a double of a track pair No. will be taken as a track No. Also, the SB header has recorded therein the type of data recorded to the sync block (SB).

Note here that video and audio data formed as PES packets with the MPEG-2 technique are divided into sync blocks for recording. As shown in FIG. 5, the video data is a PES formed from a combination of three frames including an *I* picture and *B* pictures or including a *P* picture and *B* pictures. Audio data each corresponding to a PTS (presentation time stamp) and video data are recorded alternately in this order in a sync block. The unit of audio and video data in combination will be referred to as "Pack" hereunder. Video data formed from three frames including an *I* picture and *B* pictures or an *P* picture and *B* pictures in this order is called "data group".

Note here that an AUX-A sync block as auxiliary data for audio data and an AUX-V sync block as auxiliary data for video data are recorded in each Pack.

The image data processor 1 constructed as above according to the present

invention functions as will be described below:

Since the amount of generated code data is different from one picture type to another, so the image data processor 1 using the MPEG-2 technique has to always monitor the data occupancy in the input buffer in the decoder 25 by the encoder 13 in order to produce an image by accurately encoding data stream recorded in the magnetic tape 4 at the decoder 25 at the time of data reproduction.

FIG. 6 shows a transition in data occupancy, in the input buffer of the decoder 25, of a last data group L supplied to the image data processor 1. In FIG. 6, the horizontal axis indicates a time (t) at which pictures *P*, *B1* and *B2* included in the supplied data group L are decoded. Also, the vertical axis indicates the data occupancy in the input buffer.

The input buffer sequentially stores data streams compressed by encoding with the MPEG-2 technique correspondingly to their bit rates. *P* picture is stored for a period from a time t11 to t12, *B1* picture is stored for a period from the time t12 to t13, and *B2* picture is stored for a period from the time t13 to t14. The decoder 25 extracts a *P* picture at a time t21 for decoding. Similarly, the decoder 25 extracts a *B1* picture at a time t22 and a *B2* picture at a time t23 for decoding.

The data amount of each picture extracted by the decoder 25 is a sum of picture data size (picture\_size), data size of a picture start code (picture\_start\_code), data size of a sequence header (sequence\_header) and data size of GOP header (GOP\_header). The data amount will be referred to as "image size" hereunder. A period from the

time  $t_{11}$  to  $t_{21}$  for which pictures are extracted by the decoder 25 after there is supplied a last byte of a picture start code of a  $P$  picture positioned at the top of the data group L will be referred to as "VBV delay ( $vbv\_delay\_1$ ) hereunder.

As shown in FIG. 6, the data group L is followed by a picture which is to be inserted next to the data group L (will be referred to as "next picture" hereunder). The VBV delay ( $vbv\_delay\_n$ ) of this next picture is a period from the time  $t_{14}$  to  $t_{15}$ . When finally supplied with the data group L, the image data processor 1 can acquire a VBV delay ( $vbv\_delay\_n$ ) of the next picture by encoding a slightly larger amount of data than necessary.

The image data processor 1 records the VBV delays ( $vbv\_delay\_1$  and  $vbv\_delay\_n$ ) that can thus be acquired, as auxiliary data, to an AUX-V sync block provided in each of the data groups. In the bottom portion of FIG. 6, there is shown a position on the magnetic tape 4 where an AUX-V sync block provided for the data group L and next picture is recorded. The position where the AUX-V sync block for the data group L is recorded is provided before a  $P$  picture positioned at the top of the data group L. Similarly, the AUX-V sync block for the next picture is provided before the position where the next picture is recorded and after the position where the data group L is recorded.

The image data recorder 1 records the  $vbv\_delay\_1$  having been acquired for the  $P$  picture in the data group L to the AUX-V sync block provided for the data group L. Similarly, it records  $vbv\_delay\_n$  having been acquired for the next picture to the

AUX-V sync block provided from the next picture.

By reproducing the magnetic tape 4 having the above data stream recorded therein, it is possible to read `vbv_delay_1` and `vbv_delay_n` recorded in the AUX-V sync blocks, respectively. Thus, the image data processor 1 can acquire existent image data even for recording new image data starting at the recording end position of the existent image data on the magnetic tape 4, namely, even for so-called splicing. It should be noted that image data having `vbv_delay_1` or the like recorded therewith as above for image data which is to be spliced is called "priming image data".

More specifically, taking a next picture as image data to be spliced to predetermine `vbv_delay_n` the next picture should have, the image data processor 1 can record image data to the magnetic tape 4. Thus, since `vbv_delay_n` read from the magnetic tape 4 at the time of reproduction can be converted into a data occupancy in the VBV buffer and set as an initial value for the encoder, it is possible to control the amount of generated code data for each picture even with the MPEG-2 technique in which the size of one frame varies, and easily splice image data without any failure of the input buffer.

Note that in the image data processor 1 according to the present invention, it is also possible to record, to the AUX-V sync block, an end point flag for indicating that the data group L is a last supplied data group. Thus, when splicing image data, an area where image data is recorded based on the end point flag can easily be identified, and overwriting on existent image data can be prevented.



The image data processor 1 may be adapted to record the last supplied data group L and next picture as well as all other data groups to the AUX-V sync group provided for each of the data groups by identifying a VBV delay of a top picture in each data group. Since the AUX-V sync block of the next picture has also `vbv_delay_n` recorded therein, commonality in auxiliary-data type among all the AUX-V sync blocks provided on the recording medium can be achieved by recording the VBV delay to the AUX-V sync block for each picture.

Further, the image data processor 1 may use DTS or the like instead of a VBV delay as auxiliary data and record it to the AUX-V sync block. Of course, DTS or PTS may be used in place of a VBV delay.

If DTS or PST supplied from any other electronic device is recorded as it is to the AUX-V sync block, the recorded DTS or PTS will possibly jump at the time of reproduction. Normally, an offset value is added to DTS or PTS before recording to the AUX-V sync block. DTS acquired from AUX-V of the data group L is taken as "DTS0". Also, DTS acquired for a next picture to be spliced is taken as "DTS2". At this time, the offset value is calculated on the basis of a formula:  $DTS0 - DTS2 + (\text{No. of copy pictures}) \times (\text{display time of copy picture})$ , and added to DTS or PTS before recording.

For aborting an encoded data stream or a data stream supplied from any other electronic device, the `vbv_delay_n` value of the next picture can be recognized. However, when the data stream supplied from the other electronic device has

completely been recorded down to the last picture, no next picture exists. In such a case, it is not possible to recognize the  $vbv\_delay\_n$  value of the next picture, and record it as auxiliary data to the AUX-V sync block at the time of recording. On this account, for recording a picture supplied from the other electronic device to the magnetic tape 4, the  $vbv\_delay\_n$  value of a next picture is pre-calculated at the time of recording, and recorded to the AUX-V sync block of the next picture. Thus, the  $vbv\_delay\_n$  value of the next picture can easily be read out and splicing can easily be done without any failure of the input buffer.

FIG. 7 explains an example of the pre-calculation effected for recording when the  $vbv\_delay\_n$  value of a next picture is unknown. The image data processor 1 is supplied with a data group L supplied finally and including a  $P$  picture,  $B1$  picture and  $B2$  picture. At this time, the image data processor 1 calculates the  $vbv\_delay\_n$  value of a picture to be supplied next to the last supplied data group L from  $vbv\_delay\_1$  of the  $P$  picture at the top of the data group L, a time (FT) for transferring, and a time (ET) for displaying, the data group L by the following equation (1):

$$vbv\_delay\_n = vbv\_delay\_1 + ET - FT \quad \text{.....(1)}$$

For the above transfer time FT, three frames forming the data group L are extracted to calculate a sum of numbers of bits ( $d$  bits). Then, the sum  $d$  is divided by a bit rate to provide a time required for the transfer, and the time thus obtained is multiplied by 90,000 to provide a transfer time (FT) on the time base of 90 kHz which

is the same as that for the VBV delay. Also, the display time (ET) for the three frames included in the data group L is three times 3003 when the frame rate is 29.97 Hz, and the difference between this display time (ET) and the above transfer time (FT) is a variation of the VBV delay. Thus, a  $vbv\_delay\_n$  value can be given by the following equation (2):

$$vbv\_delay\_n = vbv\_delay\_l + 3000 \times 3 - 90000 \times d/bit\ rate \dots \quad (2)$$

The image data processor 1 records the  $vbv\_delay\_n$  value thus determined to the AUX-V sync block of the next picture. The similar method can be used to predetermine DTS of a next picture in case a VBV delay is recorded to AUX-V as well as in case DTS is recorded to AUX-V.

As above, the image data processor 1 according to the present invention can determine a  $vbv\_delay\_n$  value of a next picture, even if it is unknown, based on the above equation (1) or (2). So, for obtaining an initial value for the encoder at the time of reproduction, it becomes unnecessary to read all existent image data just before the recording end position for calculation of a picture size. Thus, the image data processor 1 according to the present invention can make a calculation in a reduced time and thus a transition to recording operation (REC) in a reduced time.

Next, the operation of the ECC Bank memory in the ECC processor 17 will be explained.

First, splicing by pausing a recording operation (REC) once (REC PAUSE) and making a recording operation (REC) again will be described. In case recording a

data stream encoded by the encoder 13 or a data stream supplied via the external input unit 11 to the magnetic tape 4 is paused (REC PAUSE), a sync block when a data group L including last supplied three frame pictures is completely written to the ECC Bank is taken as a recording end point, and the AUX-A sync block of a Pack including a next picture to be spliced and sync block of audio data are written after the recording end point by making a recording operation (REC) again, as shown in FIG. 8. Finally, an AUX-V sync block to which auxiliary data such as vbv\_delay\_n of the next picture, END point flag, etc. are written.

The area extending from AUX-A to AUX-V as shown in FIG. 8 is an area when the auxiliary data starts being read and data stream to be spliced starts being written at the time of splicing. It should be noted that in case this area extends from the ECC Bank including the AUX-A sync block to a next ECC Bank, the sync block next to the AUX-V sync block of the next picture and subsequent sync blocks are filled with Null data in order to achieve commonality of the recording operations.

The ECC processor 17 records all supplied data stream to fill the ECC Bank necessary for generation of priming image data with a sync block or Null data, then stops supply of a recording current used for recording to the magnetic tape 4 and operation of a mechanism which records a data stream to the magnetic tape 4, such as a rotating drum and the like (not shown). This is intended for supplying an excessive recording current because stopping of supply of a recording current just after recording data to a last helical track for recording to the magnetic tape 4 will possibly

cause an error in the last helical track.

For splicing starting at a recording end point of priming image data on the magnetic tape 4, the magnetic tape 4 is first reproduced, the data stream of the existent priming image data is written once to the ECC Bank in the ECC processor 17 and an end point is searched in each of the AUX-V sync blocks. Only the ECC Bank including an AUX-V sync block having such an end point added thereto and a next ECC Bank are stored in the ECC Bank memory, and further writing to the ECC Bank memory is suspended for recording a next picture. At this time, the VBV delay, DTS or the like may be extracted from the AUX-V sync block having the end point flag added thereto.

Next, there will be explained how to designate a re-recording position at which a next picture to be spliced starts being recorded while viewing an image reproduced from the magnetic tape 4. In the ECC Bank, data streams of an image displayed on the screen when the reproduction is paused have overwritten thereon data streams of an image supplied later in many cases.

According to the present invention, each data group including three frames is recorded to the magnetic tape 4. In case there exists an *I* or *P* picture in a position where a next picture designed by the user while viewing a reproduced image is to be re-recorded, the next picture is to be re-recorded just before the *I* or *P* picture. On the other hand, in case there exists a *B* picture in a position where a designed next picture is to be re-recorded, the next picture is to be recorded just before the *I* or *P*

picture at the top of a data group including the *B* picture.

The ECC processor 17 determines a position where the next picture is to be re-recorded correspondingly to a picture type existent in a designated recording position, rewinds the magnetic tape 4 to the determined recording position, and sequentially writes the re-recording positions thus determined to the ECC Bank memory. At this time, the determined re-recording position or any *I* or *P* picture of a data group immediately following this re-recording position is searched on the basis of DTS or the like, only an ECC Bank including AUX-A at the top of the Pack and a subsequent ECC Bank are stored into the ECC Bank memory, and writing subsequent ECC Bank to the ECC Bank memory is suspended for recording a next picture. Also at this time, a VBV delay, DTS or the like may be extracted from the AUX-V sync block in which an end point flag exists.

For splicing without viewing any image reproduced from the magnetic tape 4 and with selection of any re-recording position, the magnetic tape 4 is reproduced to write data streams one after another into the ECC Bank memory. At this time, each of the data groups is searched for a re-recording position in an order in which they are to be reproduced. Only an ECC Bank including AUX-A at the top of *I* or *P* picture of a data group just after an arbitrary re-recording position and a subsequent ECC Bank are stored in the ECC Bank memory, and then, writing further ECC Banks to the ECC Bank memory is suspended for recording a next picture. Also at this time, a VBV delay, DTS or the like may be extracted from the AUX-V sync block in which

an end point flag exists.

Note that in case two ECC Banks are stored in the ECC Bank memory as above, a new input data stream is returned from the ECC Bank as will be described below. That is, the data stream in the sync block just before the re-recording position is left as it is in the ECC Bank memory. A new input data stream is written over a sync block after the re-recording position and synthesized in the ECC Bank memory. At this time, for each of the data streams in the ECC Bank memory in which the new data stream is overwritten and synthesized, a C2 parity is re-generated.

Then, the magnetic tape 4 is reproduced while viewing the track No. of a data stream going to be reproduced, and splicing is made starting at a track whose number coincides with the track No. added to the ECC Bank. That is, when data streams before and after a data stream to be returned are laid in succession on the magnetic tape 4, it is possible to smoothly reproduce the data streams without making any special operation at the re-recording position where the splicing is started.

Next, there will be explained how to take over `vbv_delay_n` of a next picture recorded in AUX-V and set it as an initial value for the encoder at the time of reproducing the magnetic tape 4 having the priming image data formed thereon as above.

At the time of reproducing, the image data processor 1 acquires `vbv_delay_n` of a next picture recorded in AUX-V, converts it into a data occupancy (`vbv_occupancy`) in the VBV buffer of the encoder 13, and sets a value thus obtained as an initial value

of the encoder 13. The VBV buffer is provided as a virtual buffer corresponding to the input buffer in the decoder 25 in order to control the amount of generated code data for each picture. The vbv\_occupancy in the VBV buffer can be calculated by the following equation (3) on the basis of the taken-over vbv\_delay\_n:

$$\text{vbv\_occupancy} = \text{vbv\_delay\_n} \times \text{bit rate}/90000 \quad \text{.....} \quad (3)$$

Note here that the vbv\_occupancy given by the above equation (3) does not always take an optimum value but will possibly cause an underflow or overflow, whereby the image quality is continuously degraded. Thus, whatever value the vbv\_occupancy given by the equation (3) takes, it is necessary to optimally control the vbv\_occupancy correspondingly to the capacity of the VBV buffer for prevention of any degradation in image quality.

By gradually correcting the vbv\_occupancy beginning with the vbv\_occupancy initial value (will be referred to as “vbv\_occupancy\_f” hereunder) calculated by the equation (3)), the image data processor 1 provides a transition of the vbv\_occupancy\_f to an optimum target value of vbv\_occupancy (will be referred to as “vbv\_occupancy\_t” hereunder). More specifically, the image data processor 1 determines a difference between vbv\_occupancy\_f and vbv\_occupancy\_t, to thereby determine a necessary corrected amount of generated code data for convergence to vbv\_occupancy\_t. Then, the corrected amount of generated code data is divided by a necessary number of GOPs (will be referred to as “number\_GOP” hereunder) for transition to vbv\_occupancy\_t to determine a corrected amount of generated code data



per GOP. That is, the corrected amount of generated code data can be calculated by the following equation (4):

$$\begin{aligned} &\text{Corrected amount of generated code data} \\ &= (\text{vbv\_occupancy\_t} - \text{vbv\_occupancy\_f}) / \text{number\_GOP} \quad \dots (4) \end{aligned}$$

As above, the image data processor 1 spends a plurality of GOPs for transition from  $\text{vbv\_occupancy\_f}$  to  $\text{vbv\_occupancy\_t}$ . That is, since the amount of generated code data can gradually be corrected by multiplying the target  $\text{vbv\_occupancy}$  by a plurality of GOPs ( $\text{number\_GOP}$ ) for transition to the target value  $\text{vbv\_occupancy\_t}$ , it is possible to reduce the amount of correction per GOP and thus prevent temporary image quality degradation.

FIG. 9 shows a flow of operations made in controlling the amount of generated code data in the encoder 13. In FIG. 10, the direction of arrow indicates the time base.

First in step S11, a difference between  $\text{vbv\_occupancy\_f}$  given by the equation (3) on the basis of  $\text{vbv\_delay\_n}$ , and  $\text{vbv\_occupancy\_t}$  is determined. Next in step S12, the difference is divided by  $\text{number\_GOP}$  to determine a corrected amount of generated code data per GOP. Then in step S13, a sum of code addition in each GOP controlled according to a bit rate is corrected by subtracting the corrected amount of generated code data from the sum of code addition.

On the other hand, image data except for one at the top of GOP has the amount of generated code data subtracted from  $\text{remain\_bit\_GOP}$  at each frame in step S21.

In step S22, at the top of GOP, the sum of code addition corrected per GOP in step S13 is added to the code amount of each image data passing through step S21. Then in step S23, the intra-frame amount of generated code data based on encoding of data in units of a frame is subtracted from the code amount of each image data. Thus, the encoder 13 can get remain\_bit\_GOP whose code amount has been controlled as above. Since the remain\_bit\_GOP has the code amount thereof controlled per GOP, so the image quality will not be degraded continuously.

The number\_GOP may be set to any value, fixed at a given value or set freely at each time correspondingly to the result of  $\text{vbm\_occupancy\_t} - \text{vbm\_occupancy\_f}$ . On the assumption that number\_GOP is fixed at a given value, it can be assigned uniformly to each GOP irrespectively of the result of  $\text{vbm\_occupancy\_t} - \text{vbm\_occupancy\_f}$ . Also, by setting number\_GOP freely at each time correspondingly to the result of  $\text{vbm\_occupancy\_t} - \text{vbm\_occupancy\_f}$ , it is possible to first determine an amount of correction per GOP and then set a necessary number\_GOP.

The image data processor 1 assigns the above-mentioned remain\_bit\_GOP to each picture. At this time, the assigned amount of code may be varied correspondingly to the complexity of each picture type.

On the assumption that a coefficient representative of the complexity of *I* picture is  $X_i$ , coefficient representative of the complexity of *P* picture is  $X_p$ , coefficient representative of the complexity of *B* picture is  $X_b$ , for example, the number of

yet-to-be-encoded  $P$  pictures in GOP is  $N_p$  and the number of yet-to-be-encoded  $B$  pictures in GOP is  $N_b$ , a coefficient  $Y_i$  assigned to the  $I$  picture, coefficient  $Y_p$  assigned to the  $P$  picture and a coefficient  $Y_b$  assigned to the  $B$  picture can be expressed by the following equations (5), (6) and (7), respectively:

$$Y_i = 1 + N_p \cdot X_p / X_i \cdot 1 / K_p + N_b \cdot X_b / X_i \cdot 1 / K_b \quad \text{.....} \quad (5)$$

$$Y_p = N_p + N_b \cdot X_b / X_p \cdot K_p / K_b \quad \text{.....} \quad (6)$$

$$Y_b = N_b + N_p \cdot X_p / X_b \cdot K_b / K_p \quad \text{.....} \quad (7)$$

where  $K_p = 1.0$  and  $K_b = 1.4$

Note here that by dividing  $\text{remain\_bit\_GOP}$  by the coefficients  $Y_i$ ,  $Y_p$  and  $Y_b$  assigned to the  $I$ ,  $P$  and  $B$  pictures, respectively, determined as above, it is possible to determine a code amount to be assigned to each picture. Also note that the initial value of each of  $X_i$ ,  $X_p$  and  $X_b$  may be  $1.39 \times \text{bit rate}$ ,  $0.52 \times \text{bit rate}$  and  $0.37 \times \text{bit rate}$ , respectively.

Next, there will be explained operations to be done when the value of  $\text{vbv\_occupancy\_f}$  calculated based on the taken-over  $\text{vbv\_delay\_n}$  is extremely small.

If the value of  $\text{vbv\_occupancy\_f}$  calculated by the aforementioned equation (3) is extremely small, the image quality will considerably be degraded for the following reasons even if a transition of the value is made to  $\text{vbv\_occupancy\_t}$  on the basis of the equation (4).

If  $\text{vbv\_occupancy\_f}$  is extremely small because of the relation with an amount of generated code data of a next picture to be spliced, the amount of generated code data

of the next picture will be limited for no underflow of the VBV buffer at the time of encoding and thus the image quality will be degraded. In such a case, if number\_GOP is fixed at a given value, some first GOPs have extremely low vbv\_occupancy until vbv\_occupancy\_t is reached. So, the image quality will considerably be degraded and a long time will be taken until an optimum vbv\_occupancy\_t is reached. Therefore, the image quality cannot be improved soon. Further, if the corrected amount of generated code data per GOP is increased to shorten the time for transition to vbv\_occupancy\_t, the image quality will considerably be degraded for a time until vbv\_occupancy\_t is reached.

On this account, the image data processor 1 according to the present invention is adapted to select image holding rather than a considerable degradation of image quality by inserting a copy picture when vbv\_occupancy\_f calculated by the equation (3) is smaller than a preset value in order to prevent the above image-quality degradation.

In case vbv\_occupancy\_f calculated based on vbv\_delay\_n is smaller than a set value as shown in FIG. 10A, copy pictures are continuously inserted as shown in FIG. 10B. Thus, the VBV delay (vbv\_delay\_n2) appears to be large because it corresponds to a time period from a time t41 to t42, and vbv\_occupancy\_f2 calculated based on the VBV delay will be larger than the set value. Thus, the screen will be held for a longer time, but the image quality can be prevented from being degraded.

Note that the number of inserted copy pictures (N) is determined, by calculation,

so that  $vbv\_occupancy\_f2$  obtained correspondingly to  $vbv\_delay\_n2$  of a next picture is larger than the set value.

First, when  $N$  copy pictures are inserted, the time  $t42$  at which a next picture is extracted will be delayed a time corresponding to the  $N$  copy pictures and thus  $vbv\_delay\_n2$  will be longer by the  $N$  copy pictures. On the other hand, the next picture will be shifted backward by  $N$  times the transfer time  $FT$  for one copy picture, and thus  $vbv\_delay\_n2$  will be shorter by a time corresponding to  $N$  times the transfer time  $FT$ .

On the assumption that the display time  $ET$  for one copy picture is  $ET$ ,  $vbv\_delay\_n2$  is given by the following equation (8):

$$vbv\_delay\_n2 = vbv\_delay\_n + N \times (ET - FT) \quad \text{.....} \quad (8)$$

Note that the display time  $ET$  for a copy picture is 3003 when the frame frequency is 29.97 Hz, and 3600 when the frame frequency is 25 Hz.

The number ( $N$ ) of copy pictures is determined, by calculation, so that  $vbv\_delay\_n2$  is larger than a set value ( $vbv\_delay\_s$ ) for  $vbv\_delay$  calculated by the equation (3) from the set value of  $vbv\_occupancy$ . That is, the following formula (9) can be derived from the aforementioned equation (8):

$$vbv\_delay\_n + N \times (ET - FT) \geq vbv\_delay\_s \quad \text{.....} \quad (9)$$

The number ( $N$ ) of copy pictures is given by the following formula (10) resulted from deformation of the formula (9):

$$N \geq (vbv\_delay\_s - vbv\_delay\_n)/(ET - FT) \quad \text{.....} \quad (10)$$

In the image data processor 1 according to the present invention,  $vbv\_delay\_n2$  can be obtained by inserting  $N$  copy pictures calculated as above, and converted into a data occupancy in the VBV buffer. The data occupancy thus obtained can be taken as an initial value for the encoder. Thus, even if  $vbv\_occupancy\_f$  calculated by the equation (3) is extremely small,  $vbv\_occupancy$  can optimally be controlled without any considerable degradation of image quality.

Next, there will be explained operations to be done when splicing data streams of image data supplied from any other electronic device when the taken-over  $vbv\_delay\_n$  value is extremely small.

For splicing data streams supplied from the other electronic device,  $vbv\_occupancy$  is controlled by inserting stuffing bytes in addition to copy pictures.

In case  $vbv\_occupancy\_f$  calculated based on  $vbv\_delay\_n$  is smaller than a set value, copy pictures and stuffing bytes are inserted for a period from a time  $t51$  to  $t52$  and stuffing bytes as shown in FIG. 11.

The number of copy pictures and that of stuffing bytes can be determined as will be described below:

First,  $vbv\_delay\_n$  is acquired from AUX-V of a next picture positioned just after a recording end point. Next, when image data to be spliced is supplied from the other electronic device, a VBV delay is acquired from the header of an  $I$  picture positioned at the top of the supplied image data and taken as  $vbv\_delay\_n3$ . Also, a bit rate represented in units of 400 bps is acquired from the header of the next picture.

At this time, on the assumption that the number of bytes of the copy picture is  $B_{\text{copy}}$ ,  $T_{\text{copy}}$  resulted from conversion of the transfer time of the copy picture into units of 90 kHz can be given by the following equation (11):

$$T_{\text{copy}} = B_{\text{copy}} / \text{bit rate} \times \text{Conversion factor} \quad \text{.....} \quad (11)$$

where the “conversion factor” is 1800 as given by the following equation (12) when the transfer time is converted in units of 90 kHz:

$$90000 \text{ Hz} \times 8 \text{ bits} / 400 \text{ bps} = 1800 \quad \text{.....} \quad (12)$$

The difference ( $VBVD\_TN$ ) of the VBV delay acquired as above can be defined as given by the following equation (13):

$$VBVD\_TN = vbv\_delay\_n3 - vbv\_delay\_n \quad \text{.....} \quad (13)$$

Note here that when  $VBVD\_TN \leq 0$ , the number of copy pictures ( $N_{\text{copy}}$ ) is taken as 0 and only stuffing bytes are inserted. On the other hand, when  $VBVD\_TN > 0$ , the number ( $N_{\text{copy}}$ ), given by the following equation (14), of copy pictures is inserted. It should also be noted that in the equation (14),  $N_{\text{copy}}$  is rounded out to an integer:

$$N_{\text{copy}} = VBVD\_TN / (ET - T_{\text{copy}}) \quad \text{.....} \quad (14)$$

The rounded-out portion in the equation (14) is complemented with stuffing bytes ( $B_{\text{Stuf}}$ ) given by the following equations (15) and (16):

$$T_{\text{Stuf}} = (ET - T_{\text{copy}}) \times N - VBVD\_TN \quad \text{.....} \quad (15)$$

$$B_{\text{Stuf}} = T_{\text{Stuf}} \times \text{Bit rate} / 1800 \quad \text{.....} \quad (16)$$

More particularly, when supplied with data streams from the other electronic

device, the image data processor 1 according to the present invention can insert copy pictures or stuffing bytes correspondingly to the acquired  $vbv\_delay\_n$  or  $vbv\_delay\_n3$ , respectively. Thus, copy pictures or stuffing bytes can be inserted whatever value  $vbv\_delay\_n$  has in relation to  $vbv\_delay\_n3$ , it is possible to control the data occupancy to a desired  $vbv\_occupancy$  with little degradation of image quality.

In case a picture just after the recording end point is a  $P$  picture and next pictures led by an  $I$  picture are spliced to this  $P$  picture, the bit rate will go up according to the data amount of the sequence header/GOP header as shown in FIG. 12. Therefore, it is necessary to subtract a VBV delay corresponding to the sequence header/GOP header as a value of correction from the determined  $vbv\_delay\_n$ .

Calculation of this correction value is made in an integral number of steps. If any fraction takes place in such a calculation, the fraction is rounded out, and then the bit rate is corrected according to the data amount of the sequence header/GOP header. The correction value thus calculated is used for calculation of the number of copy pictures and that of stuffing bytes at the time of taking over  $vbv\_delay\_n$  of a next picture.

Next, how to record the calculated number of copy pictures and that of stuffing bytes will be explained.

On the magnetic tape 4, there are already recorded data groups each having AUX-V provided therein, led by an  $I$  or  $P$  picture and including a  $B$  picture as shown



in FIG. 13. It should be noted that in FIG. 13, a data group L finally supplied to the image data processor 1 is shown as an example of priming image data.

In the re-recording position after the recording end point of the data group L, there will be recorded a data group N1 including a next picture going to be subjected to a first splicing. This data group N1 has also provided therein AUX-V for recording auxiliary data.

Further, between the data groups L and N1, there is provided an insertion auxiliary recording area (EditAUX\_V\_h) in which there will be recorded an insertion data group (EditPack\_V\_h) including a copy picture and/or stuffing byte. The insertion data group EditPack\_V\_h is provided correspondingly to the bit occupancy of the VBV buffer.

The insertion data group EditPack\_V\_h including the copy picture and stuffing byte is recorded as a data group independent of the data groups L and N1. Thus, only the insertion data group EditPack\_V\_h can be separated depending upon the situation. A value corresponding to the VBV delay of the stuffing byte is recorded in the insertion auxiliary recording area EditAUX\_V\_h. At this time, vbv\_delay\_n recorded in AUX-V of the data group N1 may be taken over and recorded to EditAUX\_V\_h.

For re-recording another image data in a re-recording position on a recording medium where the first splicing has been done, namely, for making a second splicing, the insertion data group EditPack\_V\_h is separated for removal. Then, a second data

group N2 to be spliced is recorded as shown in FIG. 13. This data group N1 has also provided therein AUX\_V in which auxiliary data is to be recorded. Further, between the data groups L and N2, there is provided an insertion auxiliary recording area (EditAUX\_V\_h2) where an insertion data group (EditPack\_V\_h2) including a copy picture and/or stuffing byte is recorded.

By removing, in the second splicing, the insertion auxiliary data group EditPack\_V\_h having been recorded in the first splicing, the effect can be assured as will be described below:

FIG. 14 shows a relation of time vs. data occupancy in the VBV buffer for the second splicing taking, as a re-recording start point, the top of a data group N1 having undergone the first splicing. As shown in FIG. 14, the VBV delay (vbm\_delay\_h2) of the data group N2 is larger than the VBV delay (vbm\_delay\_h1) of the data group N1, and smaller the VBV delay (vbm\_delay\_n) of the data group L. Therefore, although it will suffice to determine the number of copy pictures and that of stuffing bytes, to be inserted, by making a comparison between vbm\_delay\_h2 and vbm\_delay\_n, an unnecessary stuffing byte or the like has already been recorded via the insertion data group (EditPack\_V\_h) because of the relation between vbm\_delay\_n and vbm\_delay\_h1 in the first splicing.

In the image data processor 1 according to the present invention, EditPack\_V\_h including the stuffing byte or the like for the first splicing has been removed before the data group N2 is supplied. Therefore, a number of stuffing bytes to be inserted

can be determined by making a comparison between `vbv_delay_h2` and `vbv_delay_n` with disregarding `vbv_delay_h1`. Also, no unnecessary stuffing byte or the like will be recorded and any useless screen hold can be prevented.

On the other hand, also in case a copy picture and stuffing byte are inserted because `vbv_delay_h1` is larger than `vbv_delay_n`, `EditPack_V_h` has been removed before the data group N2 is supplied. Therefore, the number of copy pictures and that of stuffing bytes can be determined by making a comparison between `vbv_delay_h2` and `vbv_delay_n` with disregarding `vbv_delay_h1`. Also, no unnecessary copy picture and stuffing byte or the like will be recorded and thus any useless screen hold can be prevented.

Note that in case `EditPack_V_h1` is composed of only a stuffing byte, a PES header is added to only ES included in the stuffing byte as shown in FIG. 15.

Thus, it becomes unnecessary to form an PES packet by combining ES forming only a stuffing byte with an other ES and thus the boundary of the stuffing will be defined. Thus, it is possible at the time of decoding to easily remove a stuffing byte to which the PES header has been added.

Next, there will be explained the re-recording position in the second splicing:

FIG. 16 shows `vbv_delay_h1` starting at a time `t62` with a copy picture and stuffing byte being inserted in relation to `vbv_delay_n` starting at a time `t61`. At this time, the second splicing is effected and `vbv_delay_h2` having an additional stuffing byte added thereto will start at a time `t63` delayed by the additional stuffing byte from

the time t62.

At this time, even if an accurate additional number of stuffing bytes is determined by making a comparison between `vbv_delay_h2` and `vbv_delay_n`, a useless screen hold for the stuffing byte or the like in `EditPack_V_h` having been removed in the second splicing will take place when the recording start position is the time t63. Therefore, according to the present invention, the recording start position in the second splicing is controlled to be a time t71 which is delayed by the additional number of stuffing bytes from the time t61 when `vbv_delay_n` starts.

That is, `EditPack_V_h` having recorded therein the number of stuffing bytes which is for the first splicing is removed once, a new additional number of stuffing bytes is determined by making a comparison between `vbv_delay_h2` and `vbv_delay_n`, and the number of stuffing bytes thus determined is inserted before the next picture. Thus, it is possible to reduce useless screen hold.

Note that `EditAUX_V_h` may have recorded therein a copy picture identification flag and a flat for identification of the number of copy pictures.

Also note that in case both a copy picture and stuffing byte are to be recorded to the magnetic tape 4, the copy picture is first recorded, and then a stuffing byte is recorded after the copy picture, as shown in FIG. 17. Thus, it is possible to prevent any underflow.

In the foregoing, the present invention has been described in detail concerning certain preferred embodiments thereof as examples with reference to the

accompanying drawings. However, it should be understood by those ordinarily skilled in the art that the present invention is not limited to the embodiments but can be modified in various manners, constructed alternatively or embodied in various other forms without departing from the scope and spirit thereof as set forth and defined in the appended claims.

#### Industrial Applicability

As having been described in the foregoing, the image data processing apparatus and method according to the present invention control the number of bits for assignment to each GOP of to-be-coded image data to make a transition of the bit occupancy in a VBV buffer to a target value calculating the initial value of a bit occupancy in the VBV buffer on the basis of auxiliary data read from a recording medium, making a comparison between the target and initial values of the bit occupancy, and controlling the number of bits for assignment to each GOP correspondingly to the result of comparison.

Thus, the image data processing apparatus and method according to the present invention can control the data occupancy in a VBV buffer without degradation of the image quality because it is possible to insert a copy picture and also a stuffing byte whatever value the auxiliary data read from a recording medium takes. Also, since the amount of generated code data can gradually be corrected by multiplying a target value of the bit occupancy by a plurality of GOPs (number\_GOP), it is possible to reduce the amount of correction per GOP and thus prevent temporary image quality

degradation.